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APPLICANT: ASAHI CHEM IND CO LTD;

INVENTOR:

HIROSE TAKEO;

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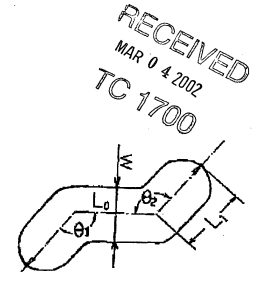
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TITLE

POLYAMIDE MODIFIED CROSS

**SECTION FIBER** 



ABSTRACT:

PURPOSE: To obtain a polyamide modified cross section fiber having delicate glossiness and appropriate harshness while holding soft feeling and useful for stockings, etc., by specifying a single fiber fineness and the shape of cross section of a fiber.

CONSTITUTION: This fiber has a single fiber fineness of 0.5-7 denier and the cross section of the fiber is a flat type having a center axis bent at two points in opposite directions. Because of these features, the fiber is provided with water suction properties attributable to capillarity. The bending angles  $\theta_1$  and  $\theta_2$  are each 90-160 degree, and the ratio of the length L<sub>0</sub> of the bent center axis to the width W of a flat cross section L<sub>0</sub>/W is 3-6 and the ratio of the length of each bent part at both the ends to that of the central axis  $L_1/L_0$  is 0.2-0.4.

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